HOME ABOUT RAPAFLO® RESOURCE CENTER RAPAFLO® CLINICAL DATA ABOUT BPH





## WELCOME TO THE RAPAFLO® PROFESSIONAL SITE

RAPAFLO® is a uniquely selective alpha-blocker that provides rapid and sustained relief of benign prostatic hyperplasia (BPH) symptoms with a low incidence of vasodilatory and orthostatic effects. 1-3 RAPAFLO® has been proven safe and effective for the treatment of frequency, nocturia, and other bothersome BPH symptoms in multiple patient types.2,3

## AN ONLINE RESOURCE FOR HEALTH CARE PROFESSIONALS TO LEARN ABOUT:

The safety, efficacy, and mechanism of action of RAPAFLO®

RAPAFLO® dosing and administration

RAPAFLO® access and reimbursement

How to start a conversation about BPH with your older male patients

How to assess the severity of your patients' BPH symptoms and make a diagnosis

BPH and its impact

Appropriate treatment options for BPH

Professional resources for you and your patients

## + REFERENCES

RAPAFLO® is indicated for the treatment of the signs and symptoms of benign prostatic hyperplasia (BPH). RAPAFLO® is not indicated for the treatment of hypertension.

## IMPORTANT SAFETY INFORMATION

RAPAFLO® is contraindicated in patients with severe renal impairment (CCr <30 mL/min), severe hepatic impairment (Child-Pugh score ≥10), with use of strong CYP3A4 inhibitors, and in patients with a history of hypersensitivity to silodosin or any of the ingredients of RAPAFLO®.

Postural hypotension with or without symptoms (eg, dizziness) may develop when beginning treatment with RAPAFLO<sup>®</sup>. As with all alpha-blockers, there is a potential for syncope. Patients should be warned of the possible occurrences of such events and should avoid situations where injury could result. RAPAFLO® should be used with caution in patients with moderate renal impairment. Patients should be assessed to rule out the presence of prostate cancer prior to starting treatment with RAPAFLO\*. Patients planning cataract surgery should inform their ophthalmologist that they are taking RAPAFLO\*.

The most common side effects are retrograde ejaculation, dizziness, diarrhea, orthostatic hypotension, headache, nasopharyngitis, and nasal congestion.

